RAS 90 - DC 4 ULTRA COMPUTER CONTROLLED BUFFING MACHINE

MACHINE SUITABLE FOR TRUCK TYRES UP TO 445 R 22.5" AND 495/45 R 22.5"



machine complete with computer controlled sidewall brushing assembly

- 15" COLOUR TOUCH SCREEN USER INTERFACE. THE INDUSTRIAL PC PROVIDES TWO USB PORTS FOR DATA BACKUP AND SOFTWARE UPDATING.
- SELF DIAGNOSTIC AND TROUBLESHOOTING SYSTEM.
- AUTOMATIC CORRECTION OF THE BUFFING PROFILE TO COMPENSATE ANY TYRE OFFSET.
- THE MACHINE CAN PROVIDE ANY BUFFED PROFILE. Each buffing programme can control up to 3 different buffing radii and relevant speeds for the crown area (negative radius is also possible) and 3 radii for the sidewalls.
- "BEC 90" STEEL BELT DETECTOR AND "LASER 300" COMPUTER INTERACTIVE CIRCUMF. MEASURING DEVICE.
 "BEC 90", used in combination with "LASER 300", allows different operating options that include tyre casing buffing with diameter/ circumference set to zero so that buffing profile is completed according to rubber thickness to be left on the steel belts. An optional second laser can be installed to measure the circumference on both shoulders after buffing.
- AUTOMATIC TYRE CENTERING SYSTEM.
- COMPUTER CONTROLLED SIDEWALL BRUSHING ASSEMBLY.
- CRADDLE SHAPED TYRE LIFT FOR FAST CONNECTION OF THE MACHINE TO A MONORAIL SYSTEM.
- ARTICULATED BUFFING/BRUSHING ARM (optional).



matteuzzi srl

VIA SERRA 1/E, 40012 CALDERARA DI RENO, BOLOGNA, ITALY

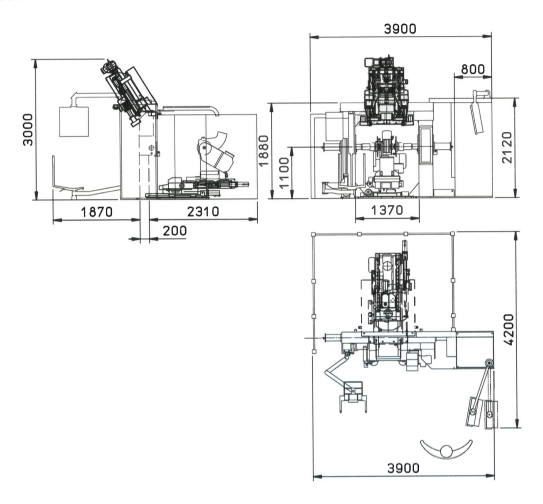
TEL. ++39 - 051726351 FAX ++39 - 051726283 web: www.matteuzzi-srl.com e-mail: matteuzzi@matteuzzi-srl.com

RAS 90 - DC 4 ULTRA, BUFFING MACHINE

COMPLETE WITH COMPUTER CONTROLLED SIDEWALL BRUSHING ASSEMBLY

Dimensioni della macchina in servizio

dimensions of the machine in service



produzione media

potenza totale installata

alimentaz. Aria compressa

consumo aria compressa

peso netto

floor to floor average output
total installed power
compressed air supply
compressed air absorption
net weight

18/28 carcasse/h – tyre casing per hour
56 kw / 75 hp (30 kw / 40 hp rasp motor)
8 bar (120 PSI)
600 NI per ciclo/circa – per cycle/approx.
4000 kg



LEADER MONDIALE NELLA TECNOLOGIA DELLA RASPATURA COMPUTERIZZATA DEI PNEUMATICI: oltre 900 macchine in funzione.

WORLD LEADER IN COMPUTERISED TYRE BUFFING TECHNOLOGY WITH more than 900 machines in operation